THE PHILIPPINE AGRICULTURIST AND FORESTER

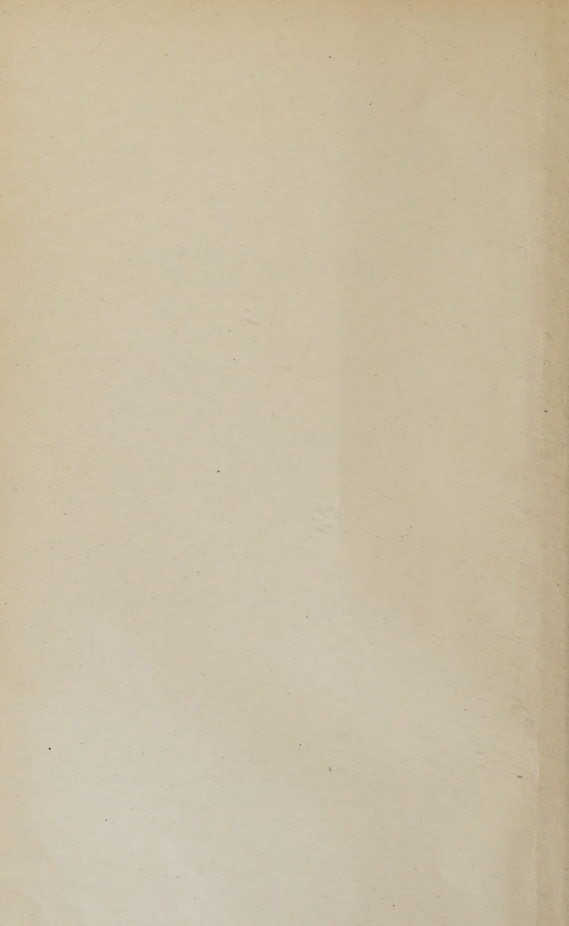
VOLUME V

MAY, 1916-FEBRUARY, 1917

Published by

The College of Agriculture, University of the Philippines

Los Baños, Laguna, P. I.

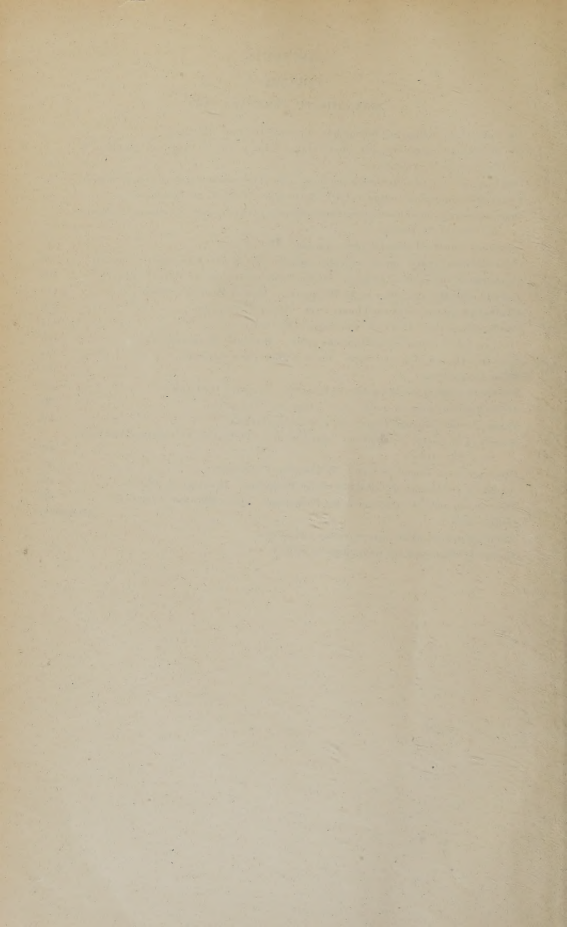


CONTENTS

VOLUME V

MAY, 1916 TO FEBRUARY, 1917

The work of the College of Agriculture. EDWIN BINGHAM COPE LAND	1
The production of cigar wrapper tobacco under shade in the Philippines. Domingo B.	
Paguirigan y Amalingan	39
Fertilizer tests with tobacco varieties on cogon soils. Gaudencio Palafox y de la Cuesta.	50
Variability of tobacco in culture on the College Farm. Alfonso B. Cagur angan	60
Some phycomycetous diseases of cultivated plants in the Philippines. Nemesio Mendiola	
and Rafael B. Espino	65
Additional notes on Philippine plant diseases. C. F. Baker	73
Color variation in seed crop of cultivated legumes. Francisco Gatchalian Galang	79
Comparative studies of half breed or "mestizo" and native chickens. Blas C. Velez	103
A study of mushroom culture in the Philippines. Arsenio Santos Vicencio	119
Effect of girdling on parang and forest trees. Aniceto Villamil	129
Fertilization of rice. Cornelio Balangue y Rulloda	144
Local growth of rubber and guttapercha plants. Roman O. Sarmiento	159
Tests and selection of mungo beans. Lucio Antonio San Miguel	164
Guide to exposition.	184
Field production of yautias, gabis and dasheens. Gerardo O. Ocfemia	223
Acclimatization of garden pags. Jose Querubin Dacanay	235
Forms of some Philippine fruits. Jose de Leon y German	251
A study of the culture of cruciferous vegetables in the Philippines. Marcelino Constanti-	
no y San Juan	287
Observations on coconut seedlings. Pantaleon U. Bacomo	303
A study of cucurbitaceous vegetables in the Philippines. Dionisio R. Tuason	315
Diseases and pests of sugar cane in the Philippines. Edwin Bingham Copeland	343
College news	0-311
Editorials indexed under name of author and subject.	
Current literature indexed under name of subject.	-



INDEX

VOLUME V

MAY, 1916 TO FEBRUARY, 1917

A

Acacia farnesiana, aroma 132 Acerbia maydis, corn fungus 78 Acharadelpha mammosa 267 Achras sapota, chico 255-6 Adriano, Alfredo, notes on 312 Agaricus campestris, commercial mushroom 120 Agricultural Congress 286; engineering 210-11 Agronomy 184-97 Alagao 133 Albano, Sotero, notes on 312 Alibangbang 133 Alissonotum pauper beetle on sugar cane 344 Alstonia scholaris, dita 133 Ampolaya 328-9 Anabion 131 Ananas sativa, pineapple 73 Anilao 131

ment 198-9 Anona muricata, guanabano 73, 257; reticulata, anona 257-8 squamosa, atis 258 Anonang 133

Animal husbandry, chickens 103-17; depart-

Anthostomella arecae, causing betel nut desease 73-74

Antidesma bunius, bignay 258

Anubing 132

Apogonia, beetle on sugar cane 344

Apostol, Silverio, notes on 312

Areca catechu, betel nut palm 73

Arenga saccharifera, cabo negro palm 74

Arginetia indica, root fungus on sugar cane 344

Aroma 132

Artocarpus cumingiana, anubing 132; integrifolia, nanka, jack fruit 258-9

Asterinella stuhlmanni, pineapple leaf disease

Asteroma phaseoli, attacking beans 76

Atangya 320

Atis 258

Athletics, College of Agriculture, notes on 313 Aulacophora coffeae, coffee cut-worm 319 Averrhoa carambola, balingan 259-60

Avocado 76

B

servations on coconut seedlings 303-10
Bagtican 134
Baker, C. F., additional notes in Philippine plant diseases 73-8

Bacomo, Pantaleon U., notes on 139;

Bakerophoma sacchari, sugar fungus 76, 343 Balangue, Cornelio, fertilization of rice 144-58; notes on 139

Baligan 259-60

Balimbing 259

Banana 75

Banks, Charles S., notes on 311

Balobo 135

Barleria cristata, culanta 74

Bauhinia malabarica, alibangbang 133

Beans see Legumes

Benincasa cerifera, kondol 320; wax gourd 321

Betel nut palm 73

Bignay 258

Binunga 134

Botany 200-8

Botryosphaeria minuscula, cacao fungus 77 Brixioides carinata, sugar cane hopper 344

Broomella zeae, corn fungus 78

Buildings, new student houses, notes on 313

C

Cabo negro palm 74
Cagurangan, Alfonso B., notes on 60, 139;
variability of tobacco in cultures on the

College Farm 60-4

Calamismis see legumes
Calamus ornatus philippinensis, rattan,

bejuca 260 Camelina sativa 70

Campus news 139; notes on 311-13

Canarium luzonicum, pili 134

Canavalia gladiata, red sword bean 74

Capsicum annuum, red pepper 74

Carambola 259

Carissa arduina 74

Castilloa elastica 160-1

Catmon 134; 260-1; calabao 261

Celtis philippinensis 135

Cercospora, on sugar cane 343

Chaetosphaeria eximia, fungus on cacao 74

Chemistry 207-9

Chickens, comparative study of 103-17

Chico 255-6

Cigar wrapper tobacco, production in Philippines 39-49

Citrus nobilis, naranjita, common orange 74 Clasterosporium maydicum, white fungus of maize 78

Clinton, Guy, notes on 180

Coconut 74; diseases in the Saleier Islands 250; new books on 285-6; seedlings 303-

Cocos nucifera, coconut 74 Coffea excelsa, coffee 75 Coffee 75 Collado, Tomas, notes on 313 College of Agriculture, graduates 218-19;

work of 1-36; work on tobacco, editorial 37-8 Colocasia antiquorum, gabi 74; blight 68

Columbia serratifolia, anilao 131 Congress, farmers, editorial 183

Coniosporium oryzinum, rice fungus 76

Constantino, Agripino, notes on 312

Constantino, Marcelino, cruciferous vegetables in the Philippines 287-302; notes on 139 Copeland, E. B., diseases and pests of sugar cane in the Philippines 343-6; the work of the College of Agriculture 1-36

Cordia myxa 133

Corn see maize

Cowpea see legumes

Crisostomo, Marcelo, notes on 312

Cruciferous vegetables, culture of in Philippines 287-302

Cruz, Florentino F., notes on 139

Cucumis sativas, cucumber 321-2

Cucurbita hispida 321; maxima, squash 331-34

Cucurbitaceous vegetables in the Philippines 315-36

Cupang 134

Custard apple 257-8

Cyphella holstii, saprophytic fungus on cacao

D

Dacanay, Jose Querubin, acclimatization of garden peas 235-47

Dactylopius sacchari, scale insect on sugar cane 344

Dasheens, field production of 223-34

Dawis, Vicente M., notes on 139

Diatraea striatalis, moth on sugar cane 344

Diatrypella barleriae, culanta disease 74

Dillenia philippinensis, catmon 134, 260-1; speciosa, catmon calabao 261

Diospyros discolor, mabolo 261-2; ebenaster, sapote, persimmon 263

Diplodia crebra, attacking banana 75; mori, attacking mulberry 75; phaseolina, bean fungus 76; diplodina degenerans, attacking egg plant 77

Diplodiscus paniculatus, balobo 135

Discothecium bakeri, new fungus on gourd 77 Diseases and pests, ants 318; avocado 76; betel nut 66, 73; bean 74; cacao 66, 77; coconut in the Saleier Islands 250; coffee 75, 319; calamismis 76; cowpeas 77; cucurbit flies 320; culanta 74; cut worms 319; egg plant 77; gabi 68; guanabano 73; guava 76; gourd 77; insects, fighting with fungi 284; Leptoglossus membranaceus 320; lima bean 66; maize 78;

melon lice 319; mulberry 75; orange 74; Philippine plant diseases 73-8; pineapple 73; phycomycetous diseases of curtivated plants in the Philippines 65-72; radish 300; red pepper 74; rice 75; squash vine borers 319; sugar cane 76, 343-6; sugar palm 74 Dita 133

Dolichos uniflorus, red sword bean fungi 74 Dyctyophora marasmius, sugar cane root fungus 343; phalloidea, sugar cane enemy 343

Editorials, farmer's congress 183; Mr. Quezon and the College of Agriculture 221-22; new tobacco house 181-2; tobacco, College of Agriculture 37-8; University of Wisconsin 143

Egg plant 77

Elayda, Inocencio, notes on 139; 312

Engineering, agricultural 210-11

Entomology, department of 212-13

Espino, Rafael, Phycomycetous diseases of cultivated plants in the Philippines 65-72

Euchlaena luxurians, teosinte 75

Eugenia javanica, macopa 263-4

Exosporium durum, fungus on coconut 74; pulchellum, betel nut palm disease 73, sugar palm disease 74

Experiment Station, notes on 312

Experimental work, relation of, to extension and demonstration 180

Exposition and College of Agriculture, notes on 311; guide to 184-217; notes on 139

F

Fertilizers, coconut 303-4; mungo bean 173; rice 144-58; tobacco 50-59

Ficus hauili, hauili 133; ulmifolia, isis 133

Forestry, effect of girdling on parang and forest trees 129-41; course in school of, notes on 312-13; graduating class in school of 1917, 313

Foxworthy, Dr., notes on 313

Fruits, forms of some Philippine 251-83

Fungi fighting insects with 284

Fusarium theobromae, white fungus on cacao 77

G

Gabi 68, 74; field production of 223-34 Galang, Francisco Gatchalian, color variation in legumes 79-101 Ghofulpo, Teodorico, notes on 312 Gillis, J. R., notes on 313 Gonzalez, Bienvenido M., notes on 180 Gonzalez, M. A., notes on 286 Gourd, snake 77, 329 Graduates of College of Agriculture 218-19

Guanabano 73, 357 Guava see psidium guajava Guttapercha 159-63

Hamilton, Charles R., notes on 313 Hauili 133 Helminthosporium caryopsidum, sorghum fungus 77; eurvulum, attacking corn 78 Heteronychus, beetle enemy on sugar cane

Hevea brasiliensis 160-1

Holotrichia vidua, destructive borer on sugar cane 344

Insect pests see diseases and pests Ipil-ipil 133 Isis 133

Jack fruit 258-9

K

Kambong 261 Kondol 321

L

Labayo 133

Lagenaria dasystemon 321; vulgaris, upo

Lamog 134

Lansium domesticum, lanzon 264-5

Lanutan 134

Lanzon 264-5

Lasiodiplodia 67; theobromae, cacao black fungus 77

Leea manilensis, shrub 132

Legumes, bean, lima 66; bean, mungo 164-79; bean, Phaseolus vulgaris 76; bean, sword 74; calamismis 76; color variation 79-101; cowpea 77; garden pea 235-48

Leon, Jose de, notes on 139, 312; forms of some Philippine fruits 351-83

Lepidium sativum 70

Leptoglossus membranaceus, atangya, a sucking insect on gourds 320

Leptosphaeria orthograma, fermenting fungus of maize 78

Leucaena glauca, ipil-ipil 133

Litsea glutinosa, puso puso 130; perrottetii, marang 133

Lucuma mammosa, chico mamey 267 Luffa acutangula, patolang tagalog 324-7

M

Mabolo 261-2 Macaranga tanarius, binunga 134 Macopa 263-4 Macrophoma trichosanthis, new fungus on gourd 77

Maize, corn 78 Malaikmo 135 Malapapaya 131 Malinga see kondol Manga see mango Mangifera indica, mango 267-72 Mango 267-72 Manihot dichotoma 162 Marang 133 McLean, F. T., notes on 313 Melanconium sacchari, sugar cane rind disease 76, 343 Meliola arundinis, sugar cane fungus 343 Melochia umbellata, labayo 133 Mendiola, Nemesio, Phycomycetous diseases of cultivated plants in the Philippines 65-72; notes on 139,180 Microdiplodia passeriniana, sugar palm disease 74 Micropeltis mucosa, coffee fungus 75 Momordica charantia, ampalaya 328-9 Morus alba, mulberry 75 Mulberry 75 Musa sapientum, banana 75 Mushroom culture in the Philippines 119-28 Mustard, study and culture of, in Philipines

Mycogone cervina, attacking cacao 77

Nectria bainii, attacking cacao 77

0

Ocfemia, Gerardo O., field production of yautias, gabis and dasheens 223-34

Oospora candidula, cacao white powdery fungus 77; oryzetorum, rice fungus 75

Ophiobolus oryzinus, rice fungus 76

Ophionectria theobromae, red fungus on cacao 77

Oregma lanigera, sugar cane louse 344

Oryza sativa see rice

287-302

Otanes, Faustino, relation of experimental work to extension and demonstration 180

Paguirigan, D. B., notes on 139; production of cigar wrapper tobacco in the Philippines 39-48

Palafox, Gaudencio, fertilizer tests with tobacco varieties on College Farm soil 50-59; notes on 139

Perkinsiella vastatrix, sugar cane hopper 344

Parashorea plicata, bagtican 134 Parkia timoriana, cupang 134 Payena leerii, guttapercha 159-63 Peas, garden, acclimatization of 235-48 Pepper, red 74

Persea gratissima, avocado 76 Pestalozzia funerea, fungus on Carissa arduina 74; palmarum, betel palm leaf disease 73

Pezizella ombrophilacea, attacking guava 76 Phaseolus lunatus, lima bean 66; vulgaris, beans 76

Phomatospora migrans, cabo negro palm disease 74

Phomopsis capsici, red pepper fungus 74; palmicola, betel nut palm disease 73

Phyllachora sacchari, sugar cane fungus 343 Phyllosticta euchlaenae, attacking teosinte 75; glumarum, rice fungus 75; insularum, fungus on guanabana 73; miurai, rice fungus 75

Physalospora affinis, cacao fungus 77

Phytophthora omnivora, cacao pod disease 66; colocasiae, gabi blight 68; faberi, cacao pod disease 77; infestans, potato downy meldew 65; phaseoli, lima bean meldew 66 Pili 134

Pineapple 73

Pionnotes capillacea, attacking avocado 76 Piracy on the Spanish main 249-50

Planchonia spectabilis, lamong 134

Plant pathology, some Phycomycetous diseases on cultivated plants in the Philippine 65-72

Polyalthia suberosa, lanutan 134 Polyscias nodosa, Malapapaya 131

Premna cumingiana 133; odorata, alagao 133

Proutista moesta, sugar cane pest 344 Psophocarpus tetragonolobus, calamismis 76 Psidium guajava, guava, 76, 132-77

Puccinia kuehnii, sugar cane rust 343; purpurea, sorghum purple rust 77

Pusopuso 130

Pythium debaryanum, damping off disease 70

Q

Quinine in Java 284

R

Radish, culture in Philippines 287-302 Rattan 260 Reinking, Otto A., notes on 180, 311 Resolution of gratitude 222 Rice 75; fertilization of 144-58 Ricinus communis 76 Roxas, Manuel L., notes on 180 Rubber, growth of 159-63

S

Saccharum officinarum, sugar cane 76 Sandejas, Sixto, notes on 222 Sandoricum koetjape, santol 277-8 San Miguel, Antonio, tests and selection of mungo beans 164-79

San Miguel, Lucio, notes on 139

Santol 277-8

Sanvictores, Jose, notes on 312

Sarmiento, Roman O., growth of rubber and guttapercha plants 159-63

Scholarships, notes on 311-12

Scirpophaga, moth enemy of sugar cane 344

Sclerospora maydis, corn mildew 78

Soils, fertilizer tests with tobacco 50-59

Solanum melongena, egg plant 77

Sordaria oryzeti 76

Sorghum vulgare, sorghum 77

Spegazzinia ornata, rice fungus 76

Spodoptera mauritia, moth enemy of sugar cane 344

Squash 331-4

Strombosia philippinensis, tamayuan 135 Sugar cane 76; diseases and pests in the Philippines 343-46

T

Tamayuan 135

Tetraneura, louse destructive to cane and rice 345-6

Theobroma cacao, cacao 77

Tobacco, cigar wrapper 39-49; fertilizer tests with 50-9; work on, editorial 37-8; variability of 60-4; new hose on campus 181-2

Trelease, S. F., notes on 311

Trema amboinensis, anabion 131

Trichosanthes anguina 329-30; snake gourd 77

Tropidocephala saccharivorella, sugar cane insect enemy 344

Tuason, Dionisio R., cucurbitaceous vegetables 315-36; notes on 312

U

Upo 323-4
Uredo vignae, cowpea rust 77
Uromyces appendiculatus, attacking cowpeas 77
Ustilaginoidea virens, rice smut 75
Ustilago sacchari, sugar cane smut 76, 343

V

Velez, Blas C., studies of native chicken 103-17

Vermicularia xanthosomatis, attacking yautia 77-8

Vicencio, Arsenio Santos, mushroom culture in the Philippines 119-28

Vigna sp., cowpeas 77

Villamil, Aniceto, effect of girdling on parang and forest trees 129-41

Villyar, Paul, notes on 312

Volvaria esculenta, mushroom 122

W

Weaver, R. B., notes on 313
Wisconsin University, editorial 143
Woroninella psophocarpi, attacking calamismis 76

Y

Yautias, field production of 77, 223-34

 \mathbf{X}

Xanthosoma sagittifolium, yautia 77, 223-34

Z

Zignoella nobilis, fungus on orange 74 Zoology, department of 212-13

ACKNOWLEDGMENT

This index was compiled by Hazel Kenward, associate professor of chemistry in the College of Agriculture.

The staff of the *Philippine Agriculturist* hereby expresses its appreciation of this exacting and valuable work.

The EDITORS

